

Proposed International Water Sports Centre, Kai Tak

Hong Kong China Rowing Association

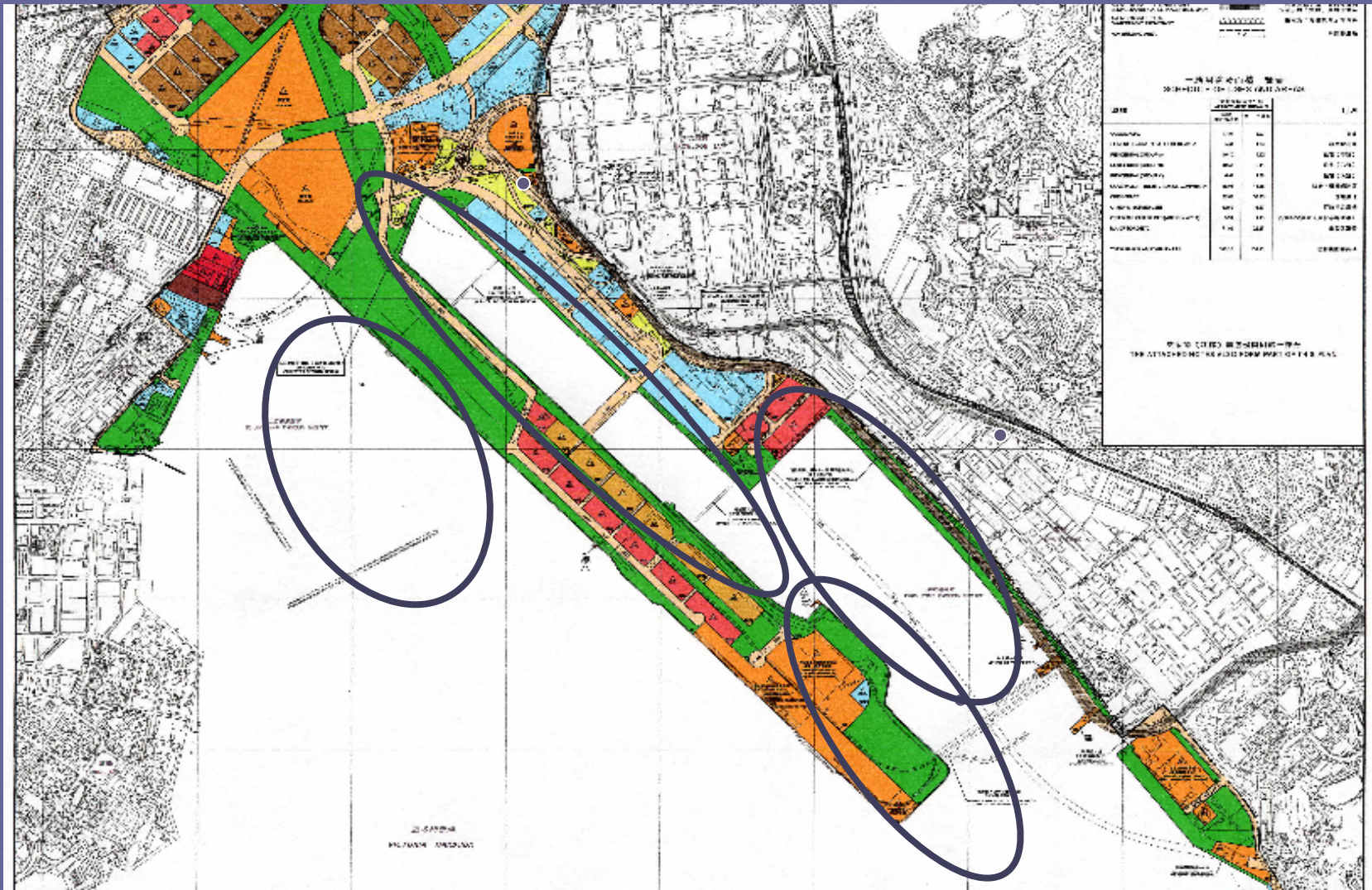
Hong Kong Canoe Union

Hong Kong Dragon Boat Association

Common Assumptions

- Water Quality will be improved
- Multi-functional and Multi-use : sports and non-sports activities
- Water Sports at Kai Tak are Feasible
- Low Marginal Cost to Provide Sports Facilities

Four Activity Zones : To Kwa Wan, Kai Tak Approach Channel, Runway Park and Kwun Tong Promenade Impact on Adjacent Land



Sha Tin Rowing Centre

Inadequate space for boat storage and operations



Shek Mun Rowing, Canoe and Dragon Boat Facilities

No Space for Boat Storage or Expansion :



Toda Tokyo

Pontoons, Sloping banks and Boat Houses



Toda Tokyo

Spectator Bank at Finish Area



Start Area



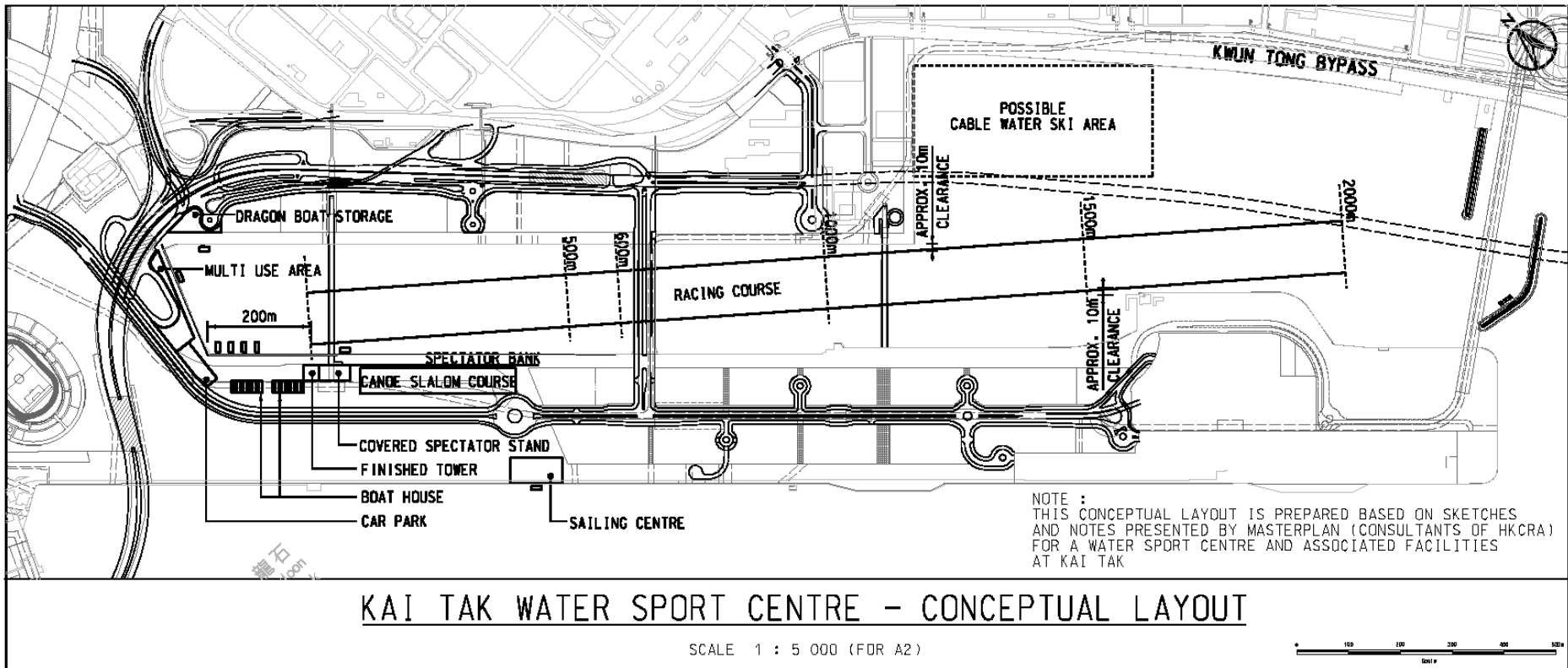
Kai Tak is a unique resource which could easily become a major Water Sports Venue

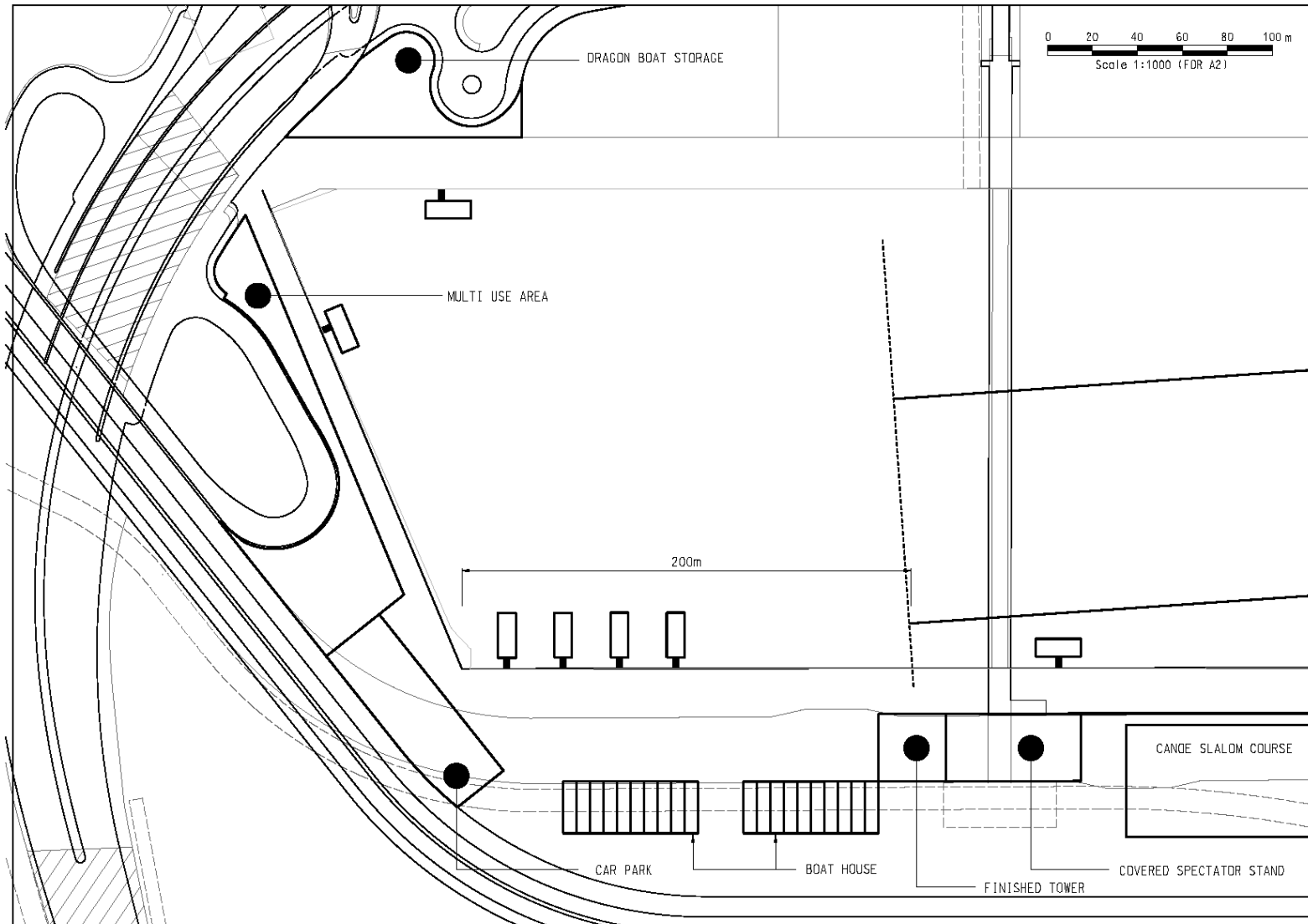


Design Direction

- Water Quality to be given specific objectives relating to sports activities
- Control water movement to facilitate sports competitions
- Design waterfront areas to enable interaction between land and water sports facilities
- Design Open Spaces to include water sports as a theme

Figure 1 : Conceptual Layout





L:*Terry CHUNG*DGN Drawings for Proposal of Water Sports Associations*Part_1000.dgn

Figure 2

Main facilities located near finish

Canoe Slalom Course Penrith White Water Stadium, Sydney



Cable Water Ski Venue Kwun Tong Promenade



Advice Sought

- Water Sports be accepted as an integrated part of Kai Tak Development
- Design of waterfront should facilitate use of water for sports and other water based activities
- Incorporate water sports requirements into design of open space
- Consider Water Sports Council as potential management agency